Marine Life Protection Act Initiative



Proposed Water Quality Evaluation Methods for the MLPA South Coast Study Region

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Water Quality Guidance

- SAT recommends avoiding, where possible, areas of water quality concern:
 - 1) cooling water intake sites for power plants,
 - 2) municipal sewage or industrial outfalls, and
 - 3) pollutant discharges from large industrial or developed watersheds.
- SAT recommends including, where possible, state water quality protection areas (SWQPAs)
 - Areas of special biological significance (ASBSs) are the only subset of SWQPAs



Water Quality Guidance

- Water quality concern areas were mapped and most sites received a buffer zone, depending on the site
 - Power plant: Entrainment impact zones
 - Stormwater discharge: Toxicity plume zones
 - Municipal and Industrial Wastewater:
 - Major wastewater discharges ½ mile impact zone, outfall and pipes
 - Intermediate discharges no impact buffer zone, point data only



Scoring Methods

- Scores are allocated based on the presence or absence of any of the three water quality concern areas (intakes or discharges) in a proposed MPA
 - If an MPA includes any of these three then the overall score is reduced
- For SWQPAs, scores are based on the percentage of shoreline coverage



Evaluation Scoring Methods

- Scoring hierarchy is used for the areas of water quality concern based on potential effects to MPA success
- Effects from power plant intakes > stormwater discharges > industrial/municipal wastewater discharges
- Co-locating with an SWQPA improves the score



Evaluation Scoring Methods

MPA Located in Area of Water Quality Concern	Score Becomes		
Power Plant Intake Zone	-1.5		
Stormwater Discharge	-1.0		
Wastewater Discharge	-0.5		
MPA Located in Area of Water Quality Opportunity	Score Increased By		
State Water Quality Protection Area	Between 0 and 1, or fraction thereof (percentage of shoreline coverage)		

- All four categories are averaged to obtain a score
 - Maximum score an MPA can receive is 1
 - Maximum score an MPA array or proposal can receive is 1



Evaluation Scoring Methods

- Potential problem with approach
 - Proposals with a different number of MPAs in them, but the same size and the same water quality concerns or opportunity areas, would score differently
- Solution may be using a weighted approach using either the MPA area or the MPA's shoreline coverage distance



State Water Quality Protection Area Scoring

Example: Existing Heisler Park SMR and Heisler Park ASBS



- MPA (in red) does not completely coincide with an ASBS (in black)
- •ASBS shoreline covers 90% of MPA shoreline
- •Score, rounded down to nearest 1/10, would be 0.9



State Water Quality Protection Area Scoring

Example: Laguna Beach SMCA and Heisler Park ASBS



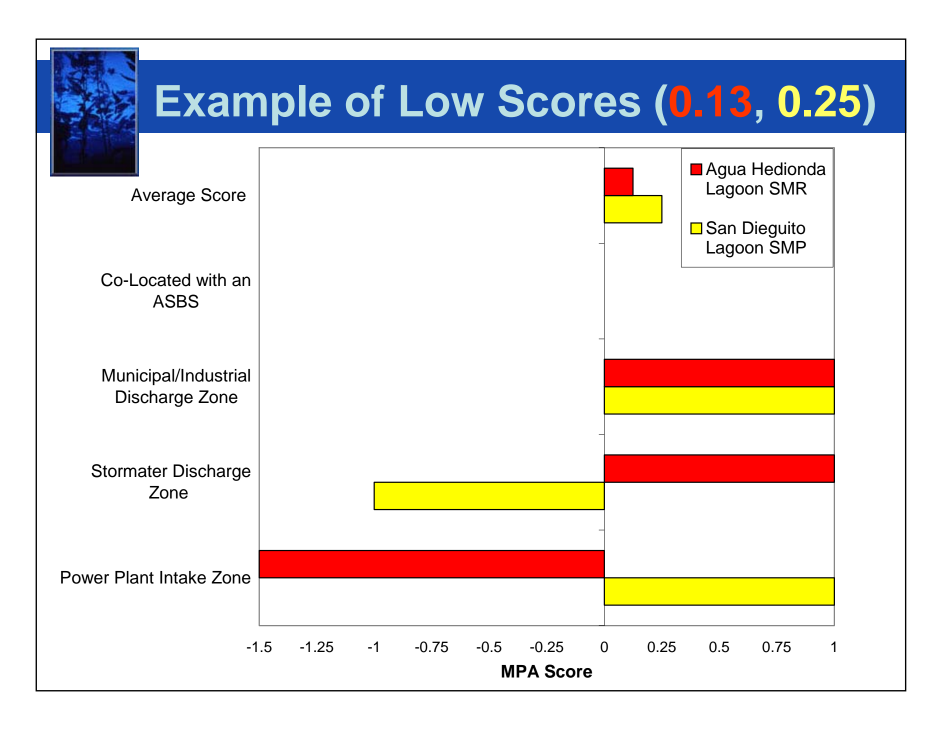
- MPA (in yellow) has the entire ASBS (black) within it
- ASBS is small and only covers around 10% of SMCA's shoreline
- Score would then get the minimum score (0.5) for a small ASBS completely within an MPA or 0.1?

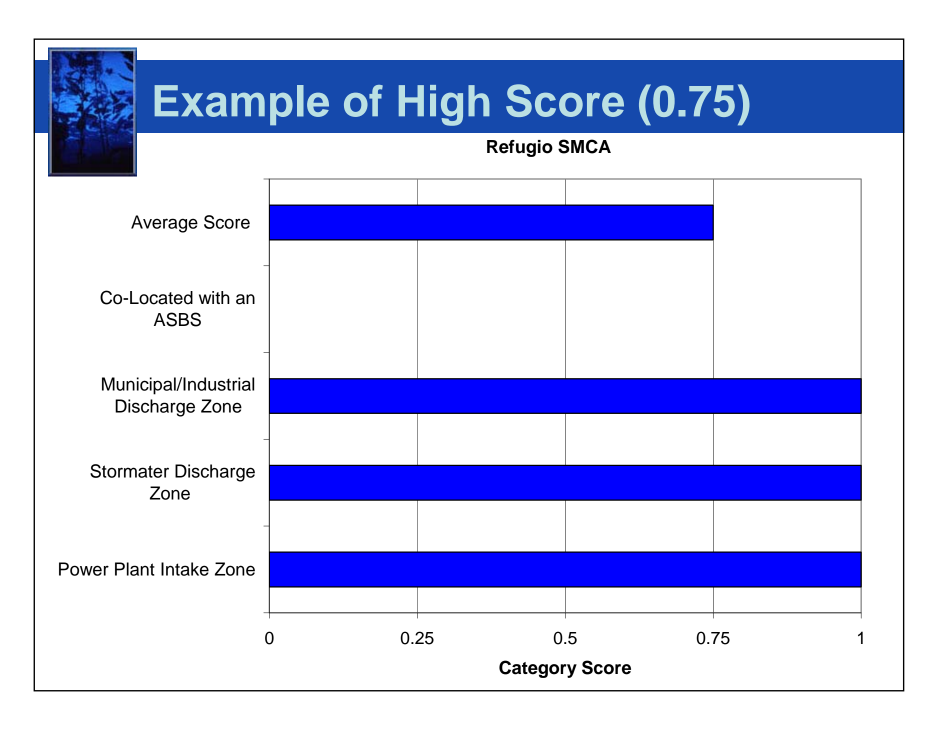


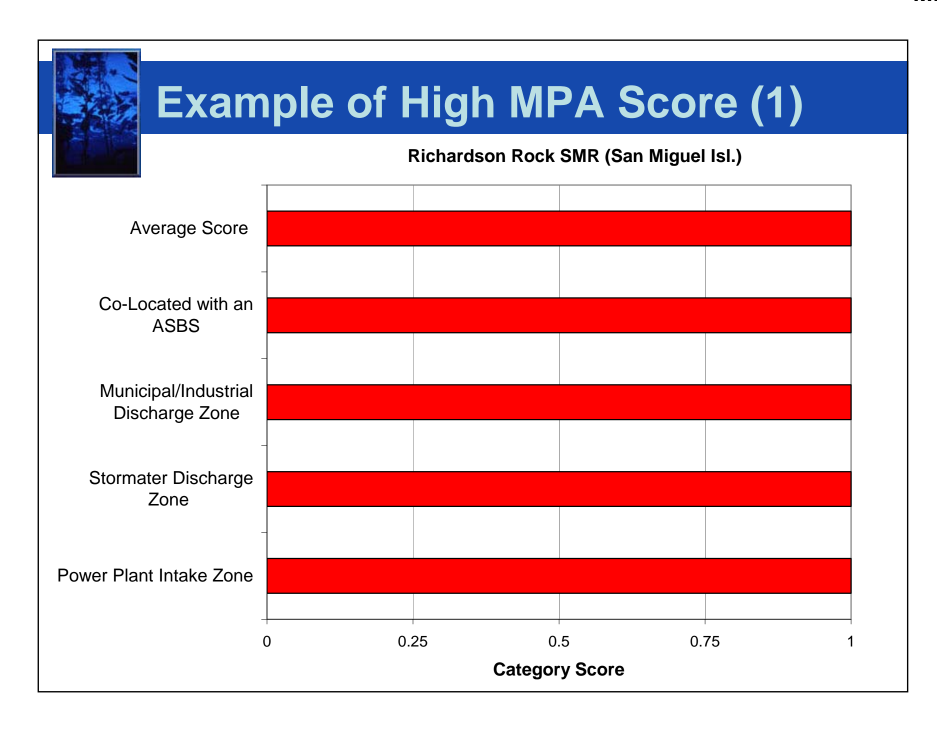
Portion of Proposal 0 Evaluation Table

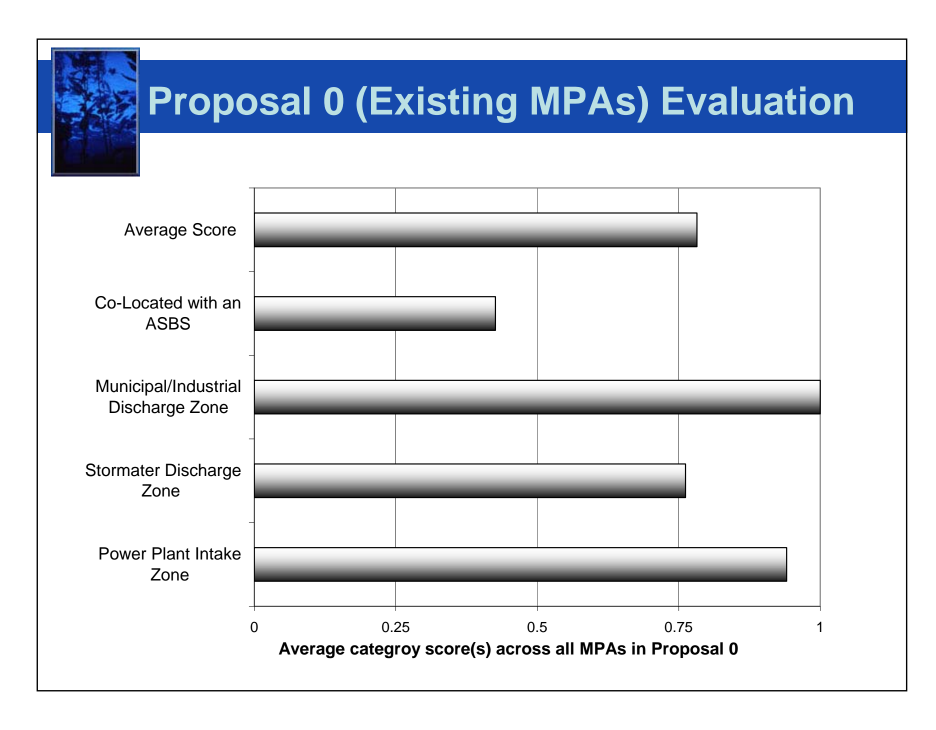
Proposal 0/Existing MPAs	Not located in a Power Plant Intake Zone	Not located in a Stormwater Discharge Zone	Not located in a Muni/Ind Discharge Zone	Co- Located with an ASBS	Average Score
Richardson Rock SMR					
(San Miguel Island)	1.0	1.0	1.0	1.0	1.00
Heisler Park SMR	1.0	1.0	1.0	0.90	0.98
Laguna Beach SMCA*	1.0	1.0	1.0	0.50	0.88
Rufugio SMCA	1.0	1.0	1.0	0	0.75
San Dieguito SMP	1.0	-1.0	1.0	0	0.25
Agua Hedionda Lagoon SMR	-1.5	1.0	1.0	0	0.13
Average for all Categories**	0.94	0.77	1.00	0.42	0.78

^{*}Included all of Heisler Ecological Reserve ASBS so it received a minimum of 0.5, even though the ASBS only covered 10% of the Laguna Beach. **The average for categories include all MPAs in analysis. This table has been truncated and only a few MPAs are shown above.











Proposal 0 (Existing MPAs) Summary

- 37 of 43 MPAs scored between 0.75 and 1.0 (which is the ideal range based on water quality guidance document)
- 5 low scoring MPAs had a score of 0.25
- 1 low scoring MPA had a score of 0.13
- Average score for Proposal 0 was 0.78



Questions